

Experimental Granulation of Cast Iron and
Pig Iron, by R. Mitsche and E. M. Onitsch.

H tt
GERMAN, per, Berg- u ~~huenemannische~~ Monat~~s~~-
shefte, Vol C, 1955, pp 121-126.

ASLIB-GB70

Sci

Aug 58

71, 687

The Micro-Hardness of Minerals, by R. Mitsche,
E. M. Onitsch,

GERMAN, per, Mikroskopie, Vol III, Nos 9/12,
1948, pp 257-309.

T.I.L. T-4713

Sci - Min/metals

43, 245

On the Microhardness of Metals, by Z. E. M. Onitsch.

GERMAN, Mikroskopie, Vol II, 1947, pp 131 - 151.

A.E.R.E. Harwell
P 22130T

Apply to Librarian A.E.R.E. Ministry of Supply, Harwell
Didcot, Berks. for trans.

A/E710

The Microhardness Test as a Means of Studying
Sintering in Complex Systems, by E. M. Onitsch-Modl.
GERMAN, per, Pulvermetallurgie, Plansee Seminar
"De re Metallica," Chapter 18, 1953, pp 175-187.
NTIS/NBS TT 71-55159
Available NBS Only

E. M. Onitsch - Modl

June 71

Isotherms of Monatomic & Substances and Their
Binary Mixtures XXV. Idem of Diatomic Sub-
stances XXXI. The Compressibility of Hydrogen
and Helium Gas Between 90 and 14 K., by
by F. P. G. A. J. van Agt, H. Kamerlingh Onnes,
15 pp.

DUTCH, per, Verslagen der Afdeeling Natuurkunde
Akademie van Wetenschappen, Vol XXXIV, 1925,
pp 625-637. Rxx 9636777

DDC-R2IC-30

343312

Sci - Chem
Sep 63

Action of Gitoxin on the Cardiovascular System, by
P. I. Ouitsev, E. I. Gendenshtein, 5 pp.

RUSSIAN, per, Farmakol i Toksikol, Vol XX, No 2, 1957,
pp 40-44.

Consultants Bureau

Sci - Med

Apr 58

62,326

The Thermodynamic Properties of Ordinary and Heavy Water, by V. A. Kirillin, S. A. Onlibin.

RUSSIAN, per, Teploenergetika, No 12, 1959,
pp 77-80.

MLL RTS 2036

Sci - Chem

Aug 62

207, 556

Development of the Tampere Telephone
System, by K. V. Gmelin, 8 pp.
Finland, per Vestimies, No 4, 1964,
pp 211-214.
CIA LN-367
ID Z831002S65

20

BLUR - Finland
...
Oct 65

290.085

Fire Hazard in Rooms due to Thermal Radiation
From Nuclear Explosions, by B. Onermark,
L. E. Altvall, et al.
SWEDISH, rpt., Royal Swedish Defense Research
Laboratory, FOA 4 Report A 4404-4612 of Dec 1964.
Dept of Navy ONI tr 2411

109

B. Onermark

Sci/Nuclear Sci
Aug 67

336,609

Report on New Experiments With Superconductors, by H.
K. Onnes, 11 pp.

GERMAN, rpt., Commun From the Physical Laboratory of
the University of Leiden, Vol XV, No 157-158,
pp 3-10.

SLA 3194

May 58

63,212

Determinations of Isotherms of Hydrogen and
Helium at Low Temperature Carried Out With a
View to Examining Whether the Compressibility of
These Gases is Influenced by Quanta, by
J. Palacios Martinez, H. Kamerlingh Onnes, 23 pp.

FRANÇAIS, par, Archives Néerlandaises des Sciences

Isotherms of Hydrogen Between -104°C and -244°C ,
by H. Kamerlingh Onnes, F. M. Penning, 9 pp.

FRENCH, per, Archives Néerlandaises des Sciences
Exactes et Naturelles, Vol VII, Series IIIA, 1924,
pp 1924. 9605172

DDC RSIC-23

Sci - Phys
Aug 63

343,512-

Vapor Tensions of Hydrogen and New Thermometric Determinations in the Liquid Hydrogen Region,
by J. Palacios Martinez, H. Kamerlingh Onnes,
9 pp.

FRENCH, per, Archives Néerlandaises des Sciences Exactes et Naturelles, Vol VIA, 1922, pp 31-39.
9685105

DDC RSIC-26

Sci - Phys
Aug 63

342,101

The Determination of Gaseous Tritium Compounds With
a Proportional Counter, by Akira Ono, Wataru Morimoto,
15 pp.

JAPANESE, rpt, Proceedings of the Fourth Japan Con-
ference on Radioisotopes, 1961, 1962, pp 713-716.

AEC-Tr-5639

Sci - Nucl Sci

Jul 63

238, 217

Distribution of Pyrazolone Dyes in Stretched
Polyacryl Alcohol Sheets, by H. Ono,

JAPANISHI, ser. J Soc Sci Phot Japan, Vol XXI,
1953, pp. 119-120.

AMG JJ-2166

Not a copy

May Co

115,444

Catalysts for the Catalytic Cracking of Petroleum,
VI, VII, VI. Special Method of Preparing Silica-
Alumina Catalysts. VII. Acidity of Catalysts, by
N. Hara, M. Ikenabe, K. Mita, J. Ono, 27 pp.

JAPANESE, per, Nihon Kazaku Zasshi, Vol LVI, 1953,
pp 720-724.

SLA Tr 2633

Sci - Chemistry, fuels
Oct 57

54, 425

The Determination of Gaseous Tritium Compounds
With a Proportional Counter, by Akira Ono,
Wataru Morimitsu, 10 pp.

JAPANESE, per, Proceedings of the Fourth Japan
Conference on Radioisotopes, Oct 10-12 1961,
1962, pp 713-715. 9207638

AEC-Tr-5639

Sci - Phys
Jun63

231,874

Effect of Solution Treatment on High-Temperature
Properties of 18-8Ti Steel, by K. Ono, et al.

JAPANESE, per, Tetsu to Hagane, Vol XLVII, No 3,
1961, pp 552-554.

HB 5170

Sci

Sep 61

170,134

On the Forecasting of Clear Air Turbulence, by
Y. Sugimoto, ~~and~~ K. Ono, 22 pp.

JAPANESE, per, Journal of Meteorological Research,
Vol XIV, 1962, pp 80-93. 9690734.

DDC RISC-115

Sect ~ Earth Sci & Astron
Feb 64

248,319

Effect of Nonmetallic Inclusions and No on the
Mechanical Strength of 13% Cr Steel, by K. Ono,
R. Sasaki. UNCL

JAPANESE, per, Tetsu-to-Hagane, Dec 1955,
pp 1258-1264.

British Iron and Steel Ind 1147

Sci - Min/Met
Aug 59

93, 409

On Equilibrium in the Reduction of Germanium
Dioxide by Hydrogen, by Kenji Ono, Tomoo Matsushima,
Yoichi Inada, 10 pp.

JAPANESE, per, Tohoku Daigaku Senko Seiren Ken-
kyusho Iho, Vol XI, 1955, pp 155-158.

Sci - Chem
Aug 57

AEC Tr 2970
SLA 57-258 2
57,897

Movements of Stigmal Valves in the Silkworm Larva,
by S. Shimizu, M. Ono, 7 pp.

JAPANESE, per, Nihon Senshigaku Zasshi, Vol XIII,
No 1, 1942, pp 1-3.

MM 2-21-61

Sci - Med
Apr 61

145,975

N. Ono

Studies on Ice Accumulation of Ships. On the
Conditions for the Ice and the Rate of Icing, by
N. Ono. Part 2

JAPANESE, per, Tekon-Kagaku, Butsuri, Series A,
Vol 22, 1964, pp 170-181.

NTC-71-10116-03L

PLARF: 8732 (NRC TT-1319) P94.20515-68

XRB/Ts4J

Nov 71

Introduction to Parachute Research, by Shin
Ono, 70 pp.

JAPANESE, bk, 1955. CIA 603354

ATIC F-18-8797/V

Sci - Aeronautics 48,662

The Metabolism of Diphosphopyridine Nucleotide in
Tumor-Bearing Animals, by T. Tomaru, T. Ono, 3 pp.

JAPANESE, per, Gann, Vol XLIX, 1959, pp 132, 133.
(Supp.)

NIH 11-19

Sci - Medicine
Dec 59

102, 634

Diagnostic Value of Intravenous Injections of
Tolbutamide in Diabetes Mellitus, by T. Ono and
T.Murata.

JAPANESE, per, Chiryo, Vol.45, pp.1835-1842,
1963.

SLA-TT-66-11577

HEN N.H. NO 3-20-66

J. Ono

B/M
Aug 66

309,237

Serological Studies on Clostridium Botulinum Type E.
Properties of the Antigens, by T. Ono.
JAPANESE, per, Bull Hokkaido Hyg Res Inst Rep, No 15,
1962, p 9
GB 352/280

T. Ono

Serological Studies on Clostridium Botulinum Type
E. 2. Properties of the Antigens, by T. Ono
JAPANESE, per. Bull. Hokkaido Hyg. Res. Inst. Rep..
Vol 13 1962, pp 9.
(GB 352/280)

T. DUC

Sci -
Sep 67

339.994

R-5470-D

HEW - expedite

- a. Serological Studies on Clostridium botulinum Type E
I. Several Examinations in Preparation of the Antigens by
Teiji ONO, Shen Tso LEE, Research Bulletin of Obihiro
Zootechnical University, Series I, Vol 3, No 2, 1960,
pp 45-56
- b. Studies on the Variation in Clostridium botulinum
Type E (I) by Teiji ONO, pp 30-39 (source not known)
- c. Studies on the Variation in Clostridium botulinum
Type E (II) by Teiji ONO, pp 41-49 (source not known)
- d. Serological Studies on Clostridium botulinum Type
E, (II), by Teiji ONO (II Properties of the Antigens)
(source not known) pages 9-20

Preventative Study Of Fasciola Hepatica infection.
2. Effects On Mita Cercaria Of Various Environmental Conditions and Drugs. by Y. Ono.

JAPANESE, per, Japanese Journal of the Veterinary Medical Association, Vol VII, 1954, pp 153-155.

CSIRO Br 4351

Oct. 62

Uranium Additions to Low-Alloy, High-Strength
Steels, by M. Hasegawa, I. Onoda.

JAPANESE, per, Tetsu to Hagane, Vol XLIX, No
10, 1963, pp 1541-1543.

HB 6110

Sci-M/M
Jan 64

246, 342

Additions of Uranium to 0.20-0.40% Carbon Steels,
by M. Hasegawa, I. Onoda.

JAPANESE, per, Tetsu To Hanage, Vol XLIX, No 3,
1963, pp 536-38. *Hanage 3*

HB ~~5969~~ 59
5969

Mat & Mat
Oct 63

345/185

Uranium Additions to Low-Carbon Steels. Part I.
by M. Inagawa, I. Onoda.

JAPANESE, per, Tetsu to Hagane, Vol LVIII,
No 11, 1962, pp 1438-1439.

HB 5808

Sci-Min/Met
Jan 63

219,986

Studies of the Properties of Hydrocyanic Acid
on the Molecular Structure of the Tetramer of
Hydrocyanic Acid, by Kiyoshi Onoda. 11 pp.
JAPANESE, per, Nippon Nogai Kagaku Kaishi,
Vol 36, No 4, 1962, pp 370-374.
NASA TT F 12,823

70

Kiyoshi Onoda
sci/chem
July 70

406,935

Etude de la microanalyse organique IV. Microdosage
du fluor dans les composés organiques, by T. Onoe,

9 pp.
JAPANESE to FRENCH, per, Sankyo Tokyo, Yakushiro Zasshi
Vol LXXX, 1960, pp 456-460.

Reverse Translation
CEA-X-I 556

Dec 64

Research on Dielectrics (Reports II and III), by
M. Horio, S. Onogi, G. Kimura, 19 pp.

JAPANESE, per, Nihon Kagaku Zasshi, Vol LII, 1949,
pp 259-263.

CIA/FDD XX-380
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Physics, ions
Jan 58
IAC INTERNAL USE ONLY

57, 579

Inflammability of Newsprint by Thermal Radiation Similar to that from Nuclear Explosions, by
B. Önermark, L. E. Altvall. 24 pp.
SWEDISH, rpt, Nov 1964.
Dept of Navy GNI 2413

B. Önermark

Sci/Nuclear Sci
Aug 67

336,611

Studies of the Properties of Hydrocyanic Acid.
Report 5: The Discoloration and Water Content
of Liquid Hydrocyanic Acid and the Prevention of
Transformation, by Kiyoshi Onoda. 15 p.
JAPANESE, per, Nippon Nogei Kagaku Kaishi, Vol 36,
No 7, 1962, pp 575-580.
NASA TT F 12,825

Kiyoshi Onoda
sci/chem
May 70

Studies of the Properties of Hydrocyanic Acid.
Report 1: Polarographic Analysis of the Hydro-
Cyanic Acid Polymer. Report 2: Polarographic
and Ultraviolet Spectroscopic Consideration of
the Hydrocyanic Acid Tetramer, by Kiyoshi Onoda.

22 pp.
JAPANESE, per, Nippon Noyaku Kaishi, Vol 35
1961, pp 1323-1331.
NASA TT F 12,821

Kiyoshi Onoda
sci/Chem May 70

Studies of the Properties of Hydrocyanic Acid
on the Derivatives of the Hydrocyanic Acid
Extract, by Kiyoshi Onoda. 11 pp.
JAPANESE, per, Nippon Nogikagaku Kaishi, Vol 36,
No 3, 1962, pp 255-259.
NASA TT F 12,824

Kiyoshi Onoda
sci/chem
May 70

406,933

Studies of the Properties of Hydrocyanic Acid
Polarographic and Ultraviolet Spectroscopic
Analysis of the Tetramer of Hydrocyanic Acid
and its Related Compounds, by Kiyoshi Onoda

12 pp.

JAPANESE, per, Nippon Nogeikagaku Kaishi,
(Tokyo), Vol 36, No 2, 1962, pp 167-172.

NASA TT F 12,822

Kiyoshi Onoda
sci/chemistry
May 70

406,931

Studies of Used Bricks Taken From Basic Oxygen
LD Furnace Linings, by E. Homma, T. Onoda.

JAPANESE, per, Tetsu to Hagane, Vol XLVIII,
No 11, 1962, pp 1359-1362.

HB 5741

Sci-Engr

Nov 63

242 428

Neutron Shielding of Metals in Thermal Neutron Activation,
by Yuichiro Kasemoto, Yoshihiro Onoda, 11 pp.
JAPANESE, per, Journal of the Chemical Society of Japan,
Vol LXXXIII, 1962, pp 1164-1167. 9219729

AEC-SC-Tr-523

Sci-Chem
Mar 64

251,213

Blast-Furnace Operation at 1.1 Atm Top Gas
Pressure, by Onoprienko, et al.

RUSSIAN, per, Stal, Sep 1957, pp 772-778.

~~Classification~~
~~Confidential~~ Tr 718
(E4.O.O)

57, 947

Sci - Engr
Jan 58

76
Investigation of Soldering of Alloy VTZ-1 to
steals 1113WTF and 5169, by A. A. Goriienko.

6 pp.
RUSSIAN, per, Izvestiya Vsesokhikh Uchebnykh
Zavedeniy, Tsvetnaya Metallurgiya, No 4, 1964,
pp 121-123.
FBI-11-65-20

Sci-Mat
Apr 68

352,281

A. A. Goriienko

Production of Fluxed Briquettes for the iron and
Steel Industry, by V. P. Onoprienko, A. E. Lebedev,
D. M. Furman, 3 pp.

RUSSIAN, per, Stal, No 2, 1961, pp 97-101.

BISI

ci

165, 180

Aug 61

Absorption Spectra of Crystals of Ordinary and
Deuterated Benzenes at 20° K,
by V. L. Broude, M. I. Onoprienko, 4 pp.

RUSSIAN, per, Optika i Spektra, Vol X, No 5,
1951, pp 634-639.

OSA

Sci

161, 783

Aug 61

Absorption Spectra of Benzene Homologues IV.
Peculiarities of Crystal Spectra, V. L. Broude,
M. I. Onoprienko, 4 pp

RUSSIAN, per, Optika i Spektro, Vol VIII, No 5,
1960, pp 623-628

OSA

150,704

Sci
May 61

Absorption Spectra of Benzene Homologues, V.
Spectra of Toluene Crystals at 20°K, by V. L.
Broude, M. I. Onopryenko, 4 pp.

RUSSIAN, per, Optika i Spektroskopiya, Vol VIII,
No 6, 1960.

Optical Soc of Amer

Sci

Oct 60

130, 280

Questions of Preparing Oil Reserves, by S. N.
Shanin, V. P. Onopryenko, G. V. Klyarovskiy,
5 pp.

RUSSIAN, per, Geologiya Nafti, [No 6b,] Vol II,
1958, pp 62- 64.

Rev of Russian Geo

Sci - Geophys

May 59

86,587

Smelting of Low-Manganese Iron in Southern Works,
by Candidates of Tech., Sci. V. P. Onoprienko, and
B. N. Starshinov, Engineers N. M. Karachenko, A. A.
Baby, 3 pp.

RUSSIAN, per, Metallurg, No 9, 1957, pp 32-33.

Consultants Bureau

Sci - Min/Met

Oct 58

74, 509

NEKRAsov, Z.
ONOPRIENKO, V.

Teoriya I Praktika Metallurgii, vol. 12, No. 3, 4
figures, 1740-word abstract; 1940.

Work of Gases in Blast Furnace Shaft and Processes
Occurring in the Hearth.

Brutcher Trans, Order No. 1088, \$2.10.

A 8395

A Study of the Reaction of Cupric Ions with Potassium
Thiocyanate, by V. N. Podchainova, S. P. Onosova,
6 pp.

RUSSIAN, ~~xx~~ per, Zhur Anal Khim, Vol XIII, No 5,
1958, pp 533-537.

Consultants Bureau

Sci - Chem
Aug 59

93,772

Experimental Verification of the Applicability of a
Cooling Machine to the Heating and Cooling of Build-
ings in Conjunction With the Work of a Hydroelectric
Station, by L. M. Rosenfel'd, V. V. Onosovskiy, G. S.
Serdakov, 8 pp.

RUSSIAN, no per, Zhur Tekh Fiz, Vol XXVI, No 9,
1956, pp 2037-2045.

Amer Inst of Phys
Soviet Phys-Tech Phys
Vol I, No 9 34, 388

Sci - Physics
Oct 57

Studies in Measurement of Viscosity. An Enquiry
Into Master Viscometers and a Study of Standard
Liquids for Calibrating Viscometers, by M.
Kinoshita, N. Onoyama.

JAPANESE, per, Japan. Journal of the Japanese
Petroleum Institute, Vol 4, No 9, 1961, pp
691-696.

CSIRO/RD.6633

M. Onoyama

Sci -
Aug 67

334,919

On Kinetic Energy Correction of Capillary
Viscometers, by N. Kimishita, H. Onoyama.
JAPANSE, per, Japan. Journal of Japanese
Petroleum Institute, Vol. 3, No. 2, 1960, pp 43-48.
CSIRO/No. 6631

M. ONOYAMA.

Sci -
July 1967

334-627

Geomorphology of the Main Islands in the South
Sea, by Takebumi Choyama.

JAPAN, ser., Chikyu, Vol XXIII, No 6, pp 39-59,
~~XXIV~~, Vol XXIV, No 1, pp 45-57, 1935.

Dept of Interior
209(900) qJn33pr No 383

MI - Japan
Geog
Jul 63

232,606

Cervical Vertebra Dislocations and Vertebral Artery,
by K. Ohnsorge, 13 pp.

GIESEN, per, Therapiewoche, Vol XIII, No 12, 1963,
pp 464-469.

ME 8-11-63

Sci - Biol & Med
Sep 63

345, 341

Measurement of the Incidence of Potassium and
Cesium-137 in the German Population, by
C. G. Onstead, E. Oberhausen, et al, 4 pp.

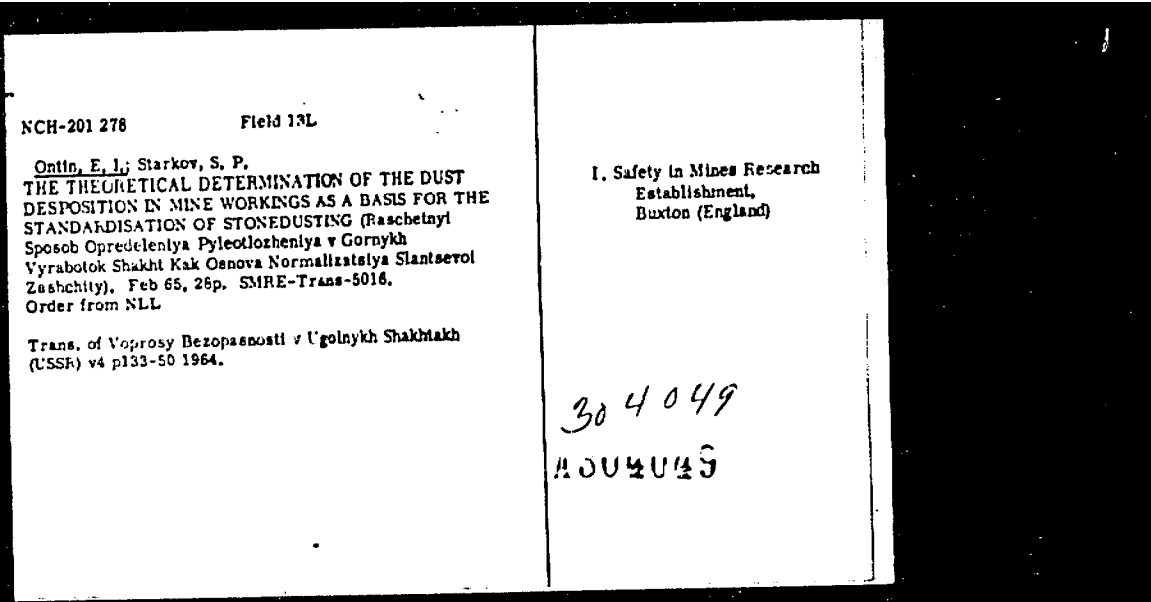
GERMAN, per, Atompraxis, Vol VI, No 9, 1960,
pp 337-342. 9207163

AEC/TRG Infor Scr
281 (W)

Sai ~ Mat & Mat

231, 228

May 63



Lillianite from the Bukan Deposit and the Conditions under Which it Formed, by D. O. Ontoyev,

3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXIVI, No 4,
1959, pp 855-858.

AGI

Sci

Jun 61

15-2, 219

A Nonosecond Light Impulse Generator, by A. P.
Onuchin, 3 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No 6, 1961,
pp 100-102.

ISA

Sci

213,353

Oct 62

Autoclave Reduction of Hydroxides of Nickel
and Cobalt with Hydrogen, by G. N.
Dobrokhotov, N. I. Onuchkina, 5 pp.

RUSSIAN, per, Sovetskaya Metallo, No 8, 1962,
pp 44-47.

JRRS 16160

Sci - N/K

Nov 62

211 + 24

An Electronic Backlash Simulator, by S. P Omifriuk,
A. A. Feldbaum, 12 pp.

RUSSIAN, no per, Avtomat i Telemekh, Vol XVII, No 6,
Jun 1956, pp 513-523.

Consultants Bureau

Sci - Khimik Electronics
Sep 57

52, 859

A New Method of Determining Tellurium, by I. P.
Ovcharyenok, V. N. Akmenenko, 4 pp.

RUSSIAN, par, Zhur Anal Khim, Vol XIII, No 1,
1958, pp 119-122.

Consultants Bureau

Sci - Chem

Jan 59

79,044

Radio Dust Seen on a Weather Radar PPI-Scope, by
Masuo Omuki, 23 pp.

JAPANESE, per, Journal of Meteorological Research,
Vol X, No 517, 1958, pp 517-524. 9605471

INC RSIC-38

Sci - Electron
Aug 63

343,366

Characteristics of the Formation of the Chief
Structural Types of Metallurgical Coke, by
B. A. Onusaitis, 19 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,
Vol IV, 1956, pp 85-93.

Dept of Interior
Bu of Mines
Central Exper Sta
Pittsburgh, Pa.
Tr 471

SLA R-4380

103,031

Sci - Fuels
Dec 59

XMASXKQSPWNUCK

THE COLLOID PROPERTIES AND THE COKING
MECHANISM OF COAL, BY B. A. ONUSAITIS.

RUSSIAN, PER, 12 AK NAUK SSSR, OTDEL TECH
NAUK, NO 7, 1947, PP 907-911.

MIL M.3581

SCI - N/ N

JUN 62

199,118

ONUSAITIS, B. A.
YUR'EVSKAYA, N. P.

Zavodskaya Laboratoriya, vol. 15, 1949, no.
8, pp. 955-956, 1 figure, 900 words.

Fluorescent Method for the Determination of
Fissuring in Coke.

Brutcher Trans, Order No. 2432, \$1.80

A 8714

ONUSAITIS, B. A.
YUREVSKAYA, N. P.

Bulletin De L'Academie Des Sci. De L'Urss, Cl, d.
Sci. Tech., 1946, No. 7, 12 figures, 3 tables,
4900 words.

Study of the Formation of Coke Structure.

Brutcher Trans, Order No. 2195, \$8.55.

*Dept. of State Bur. of Mines
Birmingham Experiment Station
Tuscaloosa, Alabama H 8213*

ONUSAITIS, B. A.

~~YUR'EVSKAYA, N. P.~~

Bulletin de L'academie des Sci. de L'urss,
Classe des Sciences Techniques, 1946, no. 11,
6 figures, 8 tables, 5900 words.

Study of the Formation of Coke Structure.
Part II: Electrical Conductivity, Heat of
Wetting, and Sorptive Properties of Coke.

*Electric Bureau Mine
Cokeery Experiment Station
Tuscaloosa, Alabama*
Brutcher Trans, Order No. 2077, \$8.85

A8712

the Changes in Colloide-Chemical Structure
of Coal During Oxidation, by B. Onnartis and
A. I. Krisanova.

MEZDAN, per, Is Ak Nauk SSSR, Otdel Tekh Nauk,
Vol VII, 1947, pp 895-900.

ISSDOC-P-1301

Sci

Sci 58

68,282

Characteristic of the Degree of Heat-Treatment
of Semicoke, by B. A. Onusaytis, N. I. Koslova,
3 pp.

RUSSIAN, per, Zavod Lab, Vol XXIV, No 2.
1958, pp 181, 182.

Instru Soc of Amer

Sci

113, 257

Apr 60

(NY-7015)

Chernovitakaya Oblast, by V. V. Onykiyenko,
25 pp.

RUSSIAN, bklt, Chernivets'ka Oblast',
1960, pp 54-56, 77-79, 88-101.

JPRS 13541

191, 659

USSR
Econ
Apr 62

Propagation of Very Fine Cracks, by M. Ya.
Leonov, L.V. Onysko.
RUSSIAN, per Vop. Mashinov. Prochn. Mashinost
Vol. 7, 1961, pp 16-25
NLL/5207 1965 (1082)

L. V. ONYSKO

Sci -
Aug 67

337-590

(NY-6440)

Statutes of the "Polish State Railroads"
Enterprises, by Magister Wincenty
Onyszkiewicz, 12 pp.

POLISH, per, Przeglad Kolejowy, Vol XIII,
No 5, 1961, pp 346-350.

JPRS 11603

Shur - Poland
Econ
Jan 62

178, 539

research on the Collision-Resisting Construction /07
of the Sides of a Nuclear Powered Ship (Report 3)
by Mori, Hiroshi, Narima, Tetsuo, et al. 29 pp.
JOURNAL, per, Mitsubishi Nippon Juko Gijo,
Vol 4, 1963, pp 145-155.
SAC: 153-tr-50

Hiroshi, Ooi

sci/techn, Indust, Civil
Engineering Mater
S, c 57

320,600

Corrosion of Molybdenum by Molten glasses, by K. OOKA.
JANRKE, part. I, over sea Japan, Vol 72, No 7, 1964,
pp 13-110
ACI \$1.10

K OOKA

Sci -
Sep 67

340,278

Clinical Studies on the Treatment of Bladder-Cancer with Thio-Tepa(Tespamin), by K.Ookita and S.Tasaka.
JAPANESE, per, Gan no Rinsho, Vol.8, pp.97-101, 1962.
SLA-TT-66-11705
CFSTI-66-11705

K. Ookita

B/M
Aug 66

308,721

64

The Clinical Use of Colimycin in the Field of
Urology, by J. Ono, H. Ono, 17 pp.
JAPANESE, per, Kinyokusha Kiyo, Vol X, 1964,
pp 822-828.
SLA TI-66-13269

Sci-544
Jun 67

327,048

Investigations of the Degree of Acidity of Meat
From Healthy and Diseased Animals, by
J. Schoon, A. Ooms.

DUTCH, per, Tijdschrift voor Diergeneeskunde,
Vol LX, 1935, pp 393-403.

CSIRO/5935

Sci-Biol & Med Sci
Mar 63

255,355

The Clinical Use of Colimycin in the Field of
Urology, by J. Oomura, H. Oomori, 17 pp.
JAPANESE, per, Kiyokika Kiyo, Vol X, 1964,
pp 822-828.
SLA TT-66-13209

64

Sci-B&W
Jun 67

327,085

J-1321/63

The Disillusioned Comrades of ~~EDEN~~ Carpi, by Carl Oos.

5 pp.

GERMAN, np, Politik,

[Signature]
*JPRS/DC-8959

WEur - Italy

Pol

Oct 63

113
stress distribution of a rotating disc with
conical shape, by T. Tomura, M. Oosawa.
JAPANOL, per, Nihon Siken Gakkaishi Kankokusho,
vol 17, 1951, pp. 56-60
ALL ref: 9391.5F (CA Trans 199)

M. Oosawa

sci-6081
scpt 43

SVS,134

| | |
|--|---|
| <p>Oost, P. Van. THE SEWING THREADS IN THE MAKING-UP INDUSTRY. [1961] [8jp]. Available on loan from SLA 61-14530</p> <p>Trans. of Rayonne [et] Fibres Synth[étiques] (Belgium) 1957, v. 13, no. 3, p. 289-298.</p> <p>DESCRIPTORS: "Threads, "Sewing machines, Tensile properties, Textile industry.</p> <p>(Materials--Textiles, TT, v. 6, no. 1)</p> | <p>61-14530</p> <p>1. Title: Making-up Industry I. Oost, P. Van</p> <p>Office of Technical Services</p> |
|--|---|

Two new minerals from the
Tiniferous pegmatite of Massaci
(Aosta), by R. Oosterbosch, et al.
Bull. Soc. Franc. Mineral Crist.
vol LXXXVII, 1964, pp 613-617.
doc TT 4-10,334

R. Oosterbosch

Sci-
enc 66
U.S. GOVERNMENT USE ONLY
R 314,935